



Davis Calibration
4701 Mount Hope Drive
Baltimore, MD 21215
Phone: 410-358-3900
Fax: 410-358-2828
DavisCalibration.com

Davis Calibration Joins National Instruments for Automated Test Summit 2005

Learn about the new trends and techniques across design validation and manufacturing test at the Automated Test Summit 2005. This FREE, full-day event is hosted by National Instruments and features product partners representing different facets of automated test system development, including Tektronix, JTAG Technologies, Virginia Panel Corporation, Thermotron, and Davis Calibration .

Technical sessions throughout the day include product training and demonstrations from NI developers, industry partners, and local integrators. Network with colleagues, hear case study presentations by leading manufacturers, and learn about the latest automated test strategies through sessions for test, design, validation, and manufacturing managers and engineers.

Learn how to:

- Protect prior test asset investments while optimizing performance, coverage, and flexibility
- Reuse validation software and hardware in a manufacturing test environment
- Maximize plant volume and maintain quality standards with minimal test system reinvestment
- Speed test system development with new software tools designed for rapid test application development
- Incorporate leading integrator and manufacturer automated test strategies and techniques

--more--

Automated Test Summit 2005 Agenda

Bridging Validation and Test with Common Software Technology

- Interactive validation software
- .NET and ANSI-C test development
- Test management software

Evaluating Platforms for Performance and Reusability

- LAN, USB, GPIB, and PCI/PXI
- PCI Express
- Mass interconnect systems

Incorporating Best Practices for Ensuring Product Quality

- Calibration
- HALT/HASS
- Probe selection

Improving Test Throughput with Emerging Technologies

- Modern synchronization architectures
- Boundary-scan
- Autoscheduling

To register or to learn more about the Automated Test Summit 2005, please visit

www.ni.com/testsummit

###